AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently amended) A method comprising:

facilitating user entry of one or more calendar entries into a terminal, wherein the entries each include a time of an event and a user-composed calendar note describing the event;

detecting <u>a text pattern</u> one or more identifiers included in <u>the</u> one or more calendar notes entered, each identifier being related to one or more calendar profiles;

associating the one or more calendar notes with the one or more calendar profiles in a terminal on the basis of the detected text patterns one or more identifiers, each calendar profile defining a unique view to the calendar entries content on the basis of the calendar notes associated with the calendar profile;

selecting in the terminal at least one calendar profile for generating calendar content to be shared:

generating the calendar content to be shared on the basis of at least one selected calendar profile and the one or more calendar notes associated with it by the terminal; and establishing a connection between the terminal and at least one user terminal for transmitting or loading the calendar content to be shared to the at least one user terminal.

2-3. (Canceled)

- 4. (Previously presented) The method as claimed in claim 1, further comprising generating the calendar content to be shared as defined by the selected user profile based on a remote device, user group, purpose of use or time of day.
- 5. (Currently amended) A communications system comprising at least two user terminals, wherein a first terminal is configured:

to facilitating user entry of one or more calendar entries into a terminal, wherein the entries each include a time of an event and a user-composed calendar note describing the event;

to detect <u>a text pattern</u> one or more identifiers included in <u>the</u> one or more calendar notes entered, each identifier being related to one or more calendar profiles;

to associate the one or more calendar notes with the one or more calendar profiles in the terminal on the basis of the detected <u>text patterns</u> one or more identifiers, each calendar profile defining a unique view to <u>the</u> calendar <u>entries</u> content on the basis of the calendar notes associated with the calendar profile;

to select in the terminal at least one calendar profile for generating calendar content to be shared;

to generate the calendar content to be shared on the basis of at least one selected calendar profile and the one or more calendar notes associated with it; and

to establish a connection between the terminal and the second user terminal to transmit or load the calendar content to be shared to the second user terminal.

6-7. (Canceled)

- 8. (Previously presented) The communications system as claimed in claim 5, wherein the communications system is configured to generate the calendar content to be shared as defined by the selected user profile based on a remote device, user group, purpose of use or time of day.
- 9. (Previously presented) The communications system as claimed in claim 5, wherein the second user terminal is a media device, computer, PDA (Personal Digital Assistant) device or mobile station.
- 10. (Currently amended) An apparatus comprising:
 - a processor; and
- a memory including computer program code, the memory and the computer program code configured to, with the processor, cause the apparatus at least to:

<u>facilitating user entry of one or more calendar entries into a terminal, wherein the entries</u> each include a time of an event and a user-composed calendar note describing the event; detect <u>a text pattern</u> one or more identifiers included in <u>the</u> one or more calendar notes entered, each identifier being related to one or more calendar profiles;

associate the one or more calendar notes with the one or more calendar profiles on the basis of the detected <u>text patterns</u> one or more identifiers, each calendar profile defining a unique view to <u>the calendar entries content on the basis of the calendar notes associated with the calendar profile</u>;

select at least one calendar profile for generating calendar content to be shared;
generate the calendar content to be shared on the basis of at least one selected calendar
profile and the one or more calendar notes associated with it; and

establish a connection between the apparatus and at least one user terminal to transmit or load the calendar content to be shared to the at least one user terminal.

11-12. (Canceled)

- 13. (Previously presented) The apparatus as claimed in claim 10, wherein the device is a mobile station, PDA (Personal Digital Assistant) device, portable computer or media device.
- 14. (Currently amended) A terminal, wherein the terminal comprises:

means for facilitating user entry of one or more calendar entries into a terminal, wherein the entries each include a time of an event and a user-composed calendar note describing the event;

means for detecting <u>a text pattern</u> one or more identifiers included in <u>the</u> one or more calendar notes entered, each identifier being related to one or more calendar profiles;

means for associating the one or more calendar notes with the one or more calendar profiles in the terminal on the basis of the detected <u>text patterns</u> one or more identifiers, each calendar profile defining a unique view to <u>the calendar entries content on the basis of the calendar notes associated with the calendar profile</u>;

means for selecting in the terminal at least one calendar profile for generating calendar content to be shared;

means for generating the calendar content to be shared on the basis of at least one selected calendar profile and the one or more calendar notes associated with it; and means for establishing a connection between the terminal and at least one user terminal

for transmitting or loading the calendar content to be shared to the at least one user terminal.

15-17. (Canceled)

18. (New) The method of claim 1, wherein generating the calendar content to be shared on the

basis of at least one selected calendar profile comprised modifying the calendar notes associated

with the shared calendar content.

19. (New) The method of claim 18, wherein the calendar profile comprises a work profile, and

wherein modifying the content comprises removing non-work-related personal information

from the content.

20. (New) The method of claim 18, wherein modifying the calendar notes associated with the

shared calendar content comprises obscuring the calendar notes associated with the shared

content while retaining indicators of the times of the events associated with the obscured

calendar notes.

21. (New) The method of claim 18, wherein modifying the calendar notes associated with the

shared calendar content comprises providing a modified note to describe user availability in the

context of both the calendar profile and on the basis of times of day associated with the

calendar entries.

22. (New) The apparatus of claim 10, wherein generating the calendar content to be shared on

the basis of at least one selected calendar profile comprised modifying the calendar notes

associated with the shared calendar content.

5

- 23. (New) The apparatus of claim 21, wherein the calendar profile comprises a work profile, and wherein modifying the content comprises removing non-work-related personal information from the content.
- 24. (New) The apparatus of claim 21, wherein modifying the calendar notes associated with the shared calendar content comprises obscuring the calendar notes associated with the shared content while retaining indicators of the times of the events associated with the obscured calendar notes.
- 25. (New) The apparatus of claim 21, wherein modifying the calendar notes associated with the shared calendar content comprises providing a modified note to describe user availability in the context of both the calendar profile and on the basis of times of day associated with the calendar entries.